

**California Department of Public Health
AB 121 Lead in Candy Re-test Data
Updated: August 13, 2009**

Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ⁽³⁾
FD	F07C01407	11/26/2007	De La Rosa Pulparindo (Extra hot) with lot codes APR 09 or after (example APR 09 or APR 2010)	ND
FD	F07C01408	11/26/2007	De La Rosa Pulparindo (Extra hot) with lot codes APR 09 or after (example APR 09 or APR 2010)	ND
FD	F07C01409	11/26/2007	De La Rosa Pulparindo (Extra hot) with lot codes APR 09 or after (example APR 09 or APR 2010)	ND
FD	F07C01410	11/26/2007	De La Rosa Pulparindo (Extra hot) with lot codes APR 09 or after (example APR 09 or APR 2010)	0.05
FD	F07C01411	11/26/2007	De La Rosa Pulparindo (Extra hot) with lot codes APR 09 or after (example APR 09 or APR 2010)	ND
FD	F07C01412	11/26/2007	De La Rosa Pulparindo (Extra hot) with lot codes APR 09 or after (example APR 09 or APR 2010)	ND
FD	F09C00519	07/21/2009	Dulces Beny Mega Pinta Labios	0.07
FD	F09C00520	07/21/2009	Dulces Beny Mega Pinta Labios	0.07
FD	F09C00521	07/21/2009	Dulces Beny Mega Pinta Labios	0.07
FD	F09C00522	07/21/2009	Dulces Beny Mega Pinta Labios	0.07
FD	F09C00523	07/21/2009	Dulces Beny Mega Pinta Labios	0.07
FD	F09C00524	07/21/2009	Dulces Beny Mega Pinta Labios	0.07
FD	F09C00525	07/21/2009	Dulces Beny Mega Pinta Labios	0.08
FD	F09C00526	07/21/2009	Dulces Beny Mega Pinta Labios	0.07
FD	F09C00527	07/21/2009	Dulces Beny Mega Pinta Labios	0.08
FD	F09C00528	07/21/2009	Dulces Beny Mega Pinta Labios	0.07
FD	F08C01826	12/2/2008	Dulces Yosi Mega Pack with Bubble Gum	0.05
FD	F08C01827	12/2/2008	Dulces Yosi Mega Pack with Bubble Gum	ND
FD	F08C01828	12/2/2008	Dulces Yosi Mega Pack with Bubble Gum	ND
FD	F08C01829	12/2/2008	Dulces Yosi Mega Pack with Bubble Gum	ND
FD	F08C01830	12/2/2008	Dulces Yosi Mega Pack with Bubble Gum	ND
FD	F07C01413	11/26/2007	Indy Cerillos, Spicy & sour candy lollypop, watermelon flavor bearing a two-line lot code, e.g., 522110711, or 221108	ND
FD	F07C01414	11/26/2007	Indy Cerillos, Spicy & sour candy lollypop, watermelon flavor bearing a two-line lot code, e.g., 522110711, or 221108	ND
FD	F07C01415	11/26/2007	Indy Dedos, Spicy and sour candy bearing a two-line lot code, e.g., 122110711, or 221108	ND

These candies were found to be violative due to elevated levels of lead during initial sampling. The manufacturers changed their manufacturing processes and operations in order to ensure that lead levels in the candies will be consistently less than 0.10 ppm. The candies were subsequently re-tested and the level of lead was found to be below 0.10 ppm.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.05 ppm.

**California Department of Public Health
AB 121 Lead in Candy Re-test Data
Updated: August 13, 2009**

FD	F07C01416	11/26/2007	Indy Dedos, Spicy and sour candy bearing a two-line lot code, e.g., 122110711, or 221108	ND
FD	F08C01353	10/21/2008	Lucky Country Aussie Style Licorice Black 'All Natural'	0.06
FD	F08C01354	10/21/2008	Lucky Country Aussie Style Licorice Black 'All Natural'	0.05
FD	F08C01355	10/21/2008	Lucky Country Aussie Style Licorice Black 'All Natural'	0.05
FD	F08C01356	10/21/2008	Lucky Country Aussie Style Licorice Black 'All Natural'	0.06
FD	F08C01357	10/21/2008	Lucky Country Aussie Style Licorice Black 'All Natural'	0.05
Lab ⁽¹⁾	Sample ID	Date ⁽²⁾	Candy Name	Lead (ppm) ₍₃₎
FD	F08C01358	10/21/2008	Lucky Country Aussie Style Licorice Black 'All Natural'	0.06
FD	F08C01359	10/21/2008	Lucky Country Aussie Style Licorice Black 'All Natural'	0.07
FD	F08C01360	10/21/2008	Lucky Country Aussie Style Licorice Black 'All Natural'	ND
FD	F08C01361	10/21/2008	Lucky Country Aussie Style Licorice Black 'All Natural'	0.07
FD	F08C01362	10/21/2008	Lucky Country Aussie Style Licorice Black 'All Natural'	ND

These candies were found to be violative due to elevated levels of lead during initial sampling. The manufacturers changed their manufacturing processes and operations in order to ensure that lead levels in the candies will be consistently less than 0.10 ppm. The candies were subsequently re-tested and the level of lead was found to be below 0.10 ppm.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the method detection limit for the method used and that this ND level was less than 0.05 ppm.